

In the Specification:

Please amend paragraph [0077] as follows:

FIG. 6 is a partial sectional view of circulation unit 170 according to an embodiment of the present invention. A plurality of fixation units 172 are provided to affix circulation unit 170 to a side wall surface (not shown). Liquid is drawn into intake port 174 and output from liquid output port 176 in response to movement of circulation induction unit 178. As illustrated, circulation induction unit 178 includes permanent magnet 180 that rotates in response to application of a varying magnetic field. Permanent magnet 180 circularly moves about rotation axis 182. According to this embodiment, permanent magnet 180 itself is coated with a non-corrosive material, such as a fluorocarbon polymer. Preferably, permanent magnet 180 is coated with PTFE, sold under the trademark Teflon (R). A plurality of blades 179 are affixed to magnet 180 to provide agitation and/or circulation to liquid within circulation unit 170.

Please amend paragraph [0078] as follows:

FIG. 7 is a partial sectional view of an induction liquid pump 190 according to an embodiment of the invention. Induction liquid pump 190 includes power unit 192 and circulation unit 194, which are respectively attached to side wall 196 by way of a plurality of fixation units 198. According to the embodiment of FIG. 13, conventional household power is supplied to power unit 192 by way of plug 200 and power cord 202. According to another embodiment of the invention, optional battery 204 is used to supply power to power unit 192 either alone or in combination with the plug and power cord. By using optional battery 204, induction liquid pump 190 maintains operation even if the household power is temporarily disabled. According to an embodiment of the invention, battery 204 is a rechargeable battery that is continually charged during supply of the household power.

Please amend paragraph [0081] as follows:

During operation of induction liquid pump 190, rotation of magnet 214 rotates impeller unit 216 to thereby induce agitation of the liquid in circulation unit 194. Preferably, impeller unit 216 has a plurality of flat blades 218. According to an alternative embodiment, impeller unit 216 includes a plurality of curved blades. During operation, circulation unit 194 creates agitation in the surrounding liquid by drawing liquid into intake port 220 and outputting liquid through output port 222^{[[4]]2}. Magnet 214 rotates with respect to partition member 224, which is preferably integrally formed with body casing 226. Magnet 214 is protected from contact with liquid entering circulation unit 194 by way of partition member 224.